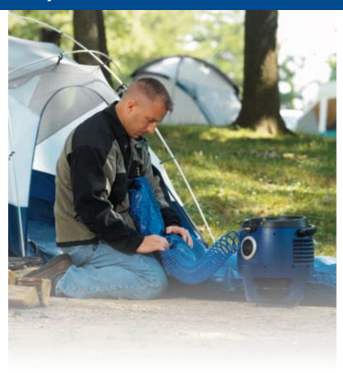
Air Compressors



Cordless Air Compressor

- Cordless design is great for work and play. Use at home for inflation, brad nailing, stapling, air brushing and more.
- Shoot over 600 brad nails or inflate 9 tires from flat to full on a single charge
- Take camping to inflate air mattresses and use the 12V power source. Or, use by the pool to inflate children's toys and listen to the radio.
- 1.5 gallon tank
- 2 powerful 7.5 amp hour batteries
- On-board 12V power source, AM/FM radio, and accessory storage

FP2071

Wall-Mountable Air Compressor

FP2052

- Compact design with maintenance-free oil-less pump; ideal for the home workshop
- · Hose wrangler system keeps hose coiled when not in use for easy transportation and compact storage
- · On-board accessory storage keeps small accessories organized and readily available
- Includes wall-mounting bracket and hardware, 25 ft. recoil hose, tire chuck, 2 inflation nozzles, inflation needle, and an inflation needle adapter



Why Use Air Compressors?

Consider these easy-to-use air compressors for your next project, such as tire inflation, brad nailing and stapling. These maintenance-free, oil-less air compressors feature easy-to-read gauges, comfortable handles, accessory storage, and built-in hose management. Their lightweight, portable design makes them easy to store in your garage or workshop.

1 Gallon Portable Air Compressor

- Built-in accessory storage to keep accessories organized and readily available
- Easy-to-read gauge allows for easy monitoring of air flow
- Includes 25 ft. recoil hose, tire chuck,
 2 inflation nozzles, inflation needle,
 and an inflation needle adapter



Portable Air Compressor Portable Air Compressor

- Lightweight and easy to carry with maintenance-free oil-less pump
- Perfect compressor for home usage such as inflation, brad nailing, stapling, air brushing and more
- Includes 25 ft. recoil hose, tire chuck, 2 inflation nozzles, inflation needle, and an inflation needle adapter

FP2049 FP2090



4 Gallon Portable Air Compressor

FP2080

- Lightweight and easy-to-carry with maintenance-free oil-less pump
- Easy-to-use control panel with large easy-to-read gauges
- Built-in accessory storage for clutter-free work area
- clutter-free work area
- Includes 25 ft. recoil hose and industrial coupler



Model No	Tank Capacity	Voltage requirements	ISO 1217 Free Air Delivery scfm* @40/90 PSI	MAX Pressure
FP2071	1.5 Gallon	12V	1.4/1.03	135 PSI
FP2052	2 Gallon	120V	1.4/1.03	135 PSI
FP2028	1 Gallon	120V	.51/.39	100 PSI
FP2049	3 Gallon	120V	.51/.39	100 PSI
FP2090	2 Gallon	120V	.51/.39	100 PSI
FP2080	4 Gallon	120V	1.4/1.03	135 PSI

^{*}SCFM (Standard Cubic Feet per Minute) measures air flow delivered by compressor

Air Compressors



15 Gallon, ASME Code, Vertizontal *Air Compressor 26 Gallon, ASME Code, Vertizontal Air Compressor

WL6514 WL6506

- Built-in tool storage helps organize the garage
- Easy-to-read and easy-touse control panel
- Large air reservoir for extra storage during heavy-duty tasks around the home
- Maintenance-free oilless pump
- Hot/moving parts are covered by durable shroud



CAN BE OPERATED AND STORED IN A VERTICAL OR HORIZONTAL POSITION

13 Gallon, ASME Code, Air Compressor 20 Gallon, ASME Code, Air Compressor

WL6501 WL6502

- Built-in tool and accessory storage helps organize the garage
- Easy-to-operate controls with descriptive icons and oversized gauges for quick reference
- Large air reservoir for extra storage during heavy-duty tasks around the home
- Maintenance-free oil-less pump with hot/moving parts covered by a durable shroud



26 Gallon, ASME Code, Air Compressor WL6111

- Built-in tool and accessory storage helps organize
- Vertical orientation saves 50% more space
- Easy-to-operate controls with descriptive icons and oversized gauges for quick reference
- Large air reservoir for extra storage during heavy-duty tasks around the home
- Maintenance-free oil-less pump with hot/moving parts covered by a durable shroud



Why Use Air Compressors?

These award-winning, popular air compressors are designed for your serious home and auto projects. Wheeled for portability, they feature powerful motors that operate on household electrical current and quality-built air tanks. Most units include a built-in control panel for easy operation and control. They also feature shrouds to protect motors, gauges and other parts.

Ultimate Garage Kit

HL410199

- Everything you need to get started with automotive repairs
 Includes: 8 callon oil-lubricated
- Includes: 8 gallon oil-lubricated compressor, 1/2" impact wrench, general purpose spray gun, 3/8" ratchet, 2-in-1 nailer/stapler, tire inflation gun with gauge, 64 piece hand tool kit, hose reel, 25' PVC air hose, 25 piece accessory kit, impact sockets, safety glasses, dust mask and ear plugs
- Oil-lubricated, CAST IRON cylinder compressor pump for long lasting, reliable performance
- Large air reservoir for extra storage during heavy duty tasks around the home



8 Gallon, Oil-Lubricated, Air Compressor

- Oil-lubricated, CAST IRON cylinder compressor pump for long lasting, reliable performance
- The 1.3 running HP motor combined with the Campbell Hausfeld pump stands for high quality performance and starting capabilities
- Large air reservoir for extra storage during heavy duty tasks around the home



4 Gallon, Oil-Lubricated, Air Compressor

HL5502

- Oil-lubricated, CAST IRON cylinder compressor pump for long lasting, reliable performance
 The 1.3 running III meter combined with the
- The 1.3 running HP motor combined with the Campbell Hausfeld pump stands for high quality performance and starting capabilities
- 4 gallon twinstack tank for efficient air storage



Model No	Tank Capacity	Running HP	Voltage requirements	ISO 1217 Free Air Delivery scfm** @40/90 PSI	MAX Pressure	Pump
WL6501	13 Gallon	1.7	120V	5.6/3.8	125 PSI	Oilless
WL6502	20 Gallon	1.7	120V	5.6/3.8	125 PSI	Oilless
WL6111	26 Gallon	1.7	120V	5.6/3.8	125 PSI	Oilless
WL6514	15 Gallon	1.7	120V	5.6/3.8	135 PSI	Oilless
WL6506	26 Gallon	1.7	120V	5.6/3.8	125 PSI	Oilless
HL410199	8 Gallon	1.3	120V	4.5/3.7	125 PSI	Oil-Lubed
HL5501	8 Gallon	1.3	120V	4.5/3.7	125 PSI	Oil-Lubed
HL5502	4 Gallon	1.3	120V	4.5/3.7	125 PSI	Oil-Lubed

^{**} SCFM (Standard Cubic Feet per Minute) measures air flow delivered by compressor

CAST IRON Air Compressors



10 Gallon, ASME Code, Oil-Lubricated Air Compressor

HL4210

- Oil-lubricated pump with CAST IRON cylinder
- Oil sight glass allows visual monitoring of oil level for convenient pump maintenance and improved performance
- · Low amp draw motor for high quality performance with fewer tripped circuit breakers
- •Durable and safe ASME code tank



15 Gallon, ASME Code, Oil-Lubricated Vertical Air Comp

HL4315

- Oil-lubricated pump with CAST IRON cylinder
- Powers a variety of air tools for the serious do-it-yourselfer
- · Low amp draw motor for high quality performance with fewer tripped circuit breakers
- Durable and safe ASME code tank



20 Gallon, ASME Code, Oil-Lubricated, Air Compressor

VT6290

- Heavy-Duty CAST IRON, oil-lubricated, twin cylinder pump
- Powers a variety of air tools for the serious do-it-yourselfer, professional, or contractor
- Product life: up to 5,000 hours*
- Ouietest operation
- Durable and safe ASME code tank

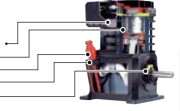




CAST IRON Air Compressors



- Easy-to-change filter for clean intake
- Solid CAST IBON cylinders •
- Dip stick and breather •
- Side port for easy oil fill •
- Ball bearings for longer life •



26 Gallon, ASME Code, Oil-Lubricated, 120V 26 Gallon, ASME Code, Oil-Lubricated, 240V

VT6233 VT6271

- Heavy-Duty CAST IRON, oil-lubricated, twin cylinder pump
- Powers a variety of air tools for the serious do-it-yourselfer, professional, or contractor
- Product life: up to 5,000 hours*
- · Quietest operation
- High horsepower motor capable of running on 120/240 volts
- Durable and safe ASME code tank for greater air storage



60 Gallon, ASME Code, Oil-Lubricated, Air Compressor

- Heavy-Duty CAST IRON, oil-lubricated, twin cylinder "V" style pump
- · Air flow (SCFM) to power a wide variety of air tools
- Product life: up to 3,000 hours*
- Quiet operation
- Durable and safe 60 gallon ASME code tank for greater air storage



60 Gallon, ASME Code Oil-Lubricated, Air Compressor VT6275

- Heavy-Duty CAST IRON, oil-lubricated, twin cylinder pump
- High air flow (scfm) to power a wide variety of air tools
- Product life: up to 5,000 hours*
- Quietest operation
- Durable and safe 60 gallon ASME code tank for greater air storage

For higher output air compressors please see page 65 for contact information.

Model No	Tank Capacity	Running HP	Voltage requirements	ISO 1217 Free Air Delivery scfm**@40/90 PSI	MAX Pressure	Pump
HL4210	10 Gallon	1.3	120V	4.5/3.7	125 PSI	Single cylinder
HL4315	15 Gallon	1.3	120V	4.5/3.7	125 PSI	Single cylinder
VT6290	20 Gallon	2.0	120/240V	6.5/5.5	135 PSI	Twin cylinder
VT6233	26 Gallon	2.0	120/240V	6.5/5.5	125 PSI	Twin cylinder
VT6271	26 Gallon	3.2	240V	11.5/10.2	135 PSI	Twin cylinder
VH6111	60 Gallon	3.2	240V	11.5/10.2	135 PSI	Twin cylinder
VT6275	60 Gallon	3.2	240V	11.5/10.2	135 PSI	Twin cylinder

^{**}SCFM (Standard Cubic Feet per Minute) measures air flow delivered by compressor

